80% AFUE High Performance™

Multiposition Gas Furnaces



G8C Model Shown

Designed for every type of installation, these compact 80% AFUE gas furnaces offer excellent versatility, reduced sound levels, and outstanding energy efficiency.

FRASER-JOHNSTON Heating - Air Conditioning

Designed with Flexibility in Mind.

At just 31½" tall, Fraser-Johnston® Multiposition Gas Furnaces can fit just about anywhere, making them perfect for today's townhomes, condominiums, and small commercial applications. Offering the ultimate in versatile design, these highperformance furnaces are manufactured for upflow, downflow, and horizontal installation.

So, whether you need a furnace designed for installation in a basement, closet, alcove, attic, recreation room, or garage—there's an 80% AFUE model made to fit your application.

Lower Heating Bills with 80% Efficiency.

With an 80% AFUE rating, Fraser-Johnston's Multiposition Gas Furnaces offer improved heat production and distribution, and cut energy bills by as much as 25%.

Setting the Standard for Efficiency.

Unlike gas furnace designs featuring a standing pilot light, Fraser-Johnston's reliable hot surface ignition doesn't waste fuel. And an integrated control module offers constant monitoring for top performance, efficient servicing, and economical operation.

Keep It Quiet... and Safe.

Knowing what homeowners want, Fraser-Johnston offers gas furnaces that are both quiet and secure. High-quality inducer motors ensure quiet operation. And with a host of safety features, our furnaces also provide peace of mind. Fraser-Johnston multiposition units are designed with 100% shut off main gas valves and rollout safety control. And our built-in diagnostics with fault code display ensure safe operation.

■ Built for Comfort and Performance.

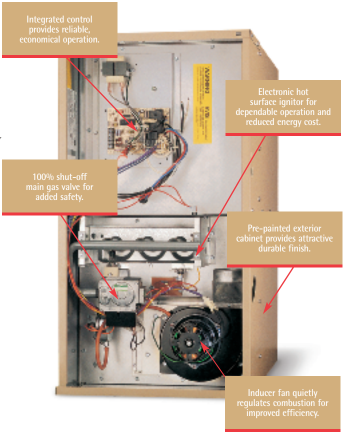
Our gas furnaces set the standard with adjustable fan-off settings that eliminate "cool blasts of air." And multi-speed PSC, direct-drive blower motors, 40 VA control transformers, and factory installed blower relays allow for easy match-up of add-on cooling systems.



Only quality materials and manufacturing go into every Fraser-Johnston furnace. Our heavy-duty cabinets are made of pre-painted steel to resist corrosion and fading. And a metal inner cabinet liner makes it one of the strongest cabinets on the market. The hot-surface ignition system is virtually maintenance-free. And our aluminized steel clam-tubed heat exchangers are designed to provide maximum heat transfer with minimal air flow disruptions.

Setting the Performance Standard... Guaranteed.

We stand behind every product we manufacture. That's why our furnaces come with some of the best warranties in the business. An exceptional 20-year limited warranty comes with every heat exchanger. And all other furnace components are protected by a five-year parts warranty. That's performance you can count on.





Performance Promise™

Ask your dealer about our Performance Promise" Extended Protection Plan. You can have complete peace of mind—with total parts-and-labor coverage on your system for up to 10 years.



Complete Buyer Protection

Ask your dealer about Easy Financing from Fraser-Johnston. Applying takes just minutes, and, upon approval, you'll enjoy low monthly payments, special financing offers and no annual fee. You can

use Fraser-Johnston's revolving credit to purchase new Fraser-Johnston equipment, accessories, and service. Keep your family in comfort year-round... apply and buy with your new Fraser-Johnston credit card today!

					80% H	IGH PERFO	RMANCE™	(G8C)				
	Heating Capacity BTUH			Dimensions (Inches)			Plenum Size		Approx. Operating	Flue Diameter	Nominal Airflow	Available
Model Number	Input	Output	AFUE %	Height	Width	Depth	Width	Depth	Weight (Lbs)	Inches	CFM	Cooling (Tons)
MULTIPOSITION												
G8C05012MUB1*	50,000	40,000	80.0	31-1/2	17-1/2	29-3/4	16-1/2	20-3/8	112	3	1200	1-1/2, 2, 2-1/2, 3
G8C07512MUB1*	75,000	60,000	80.0	31-1/2	17-1/2	29-3/4	16-1/2	20-3/8	118	4	1200	1-1/2, 2, 2-1/2, 3
G8C07516MUC1*	75,000	60,000	80.0	31-1/2	21	29-3/4	20	20-3/8	129	4	1600	2-1/2, 3, 3-1/2, 4
G8C10016MUC1*	100,000	80,000	80.0	31-1/2	21	29-3/4	20	20-3/8	135	4	1600	2-1/2, 3, 3-1/2, 4
G8C10020MUD1*	100,000	80,000	80.0	31-1/2	24-1/2	29-3/4	23-1/2	20-3/8	149	4	2000	3-1/2, 4, 5
G8C12520MUD1*	125,000	100,000	80.0	31-1/2	24-1/2	29-3/4	23-1/2	2/3/08	155	5	2000	3-1/2, 4, 5
						UPFLOW/HO	ORIZONTAL					
G8C15020UHD1*	150,000	120,000	80.0	31-1/2	24-1/2	29-3/4	23-1/2	20-3/8	155	5	2000	3-1/2, 4, 5

^{*} Denotes generation indicator.

Heat Exchanger

RRAN

PRAP

